## Heavy Dots Example by Prasanna Seshadri

Rules: Draw vertical/horizontal lines between dots to divide the grid into regions. A region may contain at most one number, equal to the area of the region. No region may cover a $2 \times 2$ area. Some dots are "heavy" and have 3 or 4 lines connected to them. Black circles indicate heavy dots with exactly three lines; white circles indicate heavy dots with four lines. Not all heavy dots are given, but there can be no heavy dots orthogonally adjacent to the indicated ones. In other words, there may be only 2 lines from any unmarked dot adjacent to a white/black circle (these dots are gray in the example).
ANSWER ENTRY: Enter the length of groups of white cells in the same area in the marked rows/columns. For this example, the answer is "11212, 1132"


## 14/05/03: <br> Heavy Dots by Prasanna Seshadri Theme: Clue Symmetry and Logic



